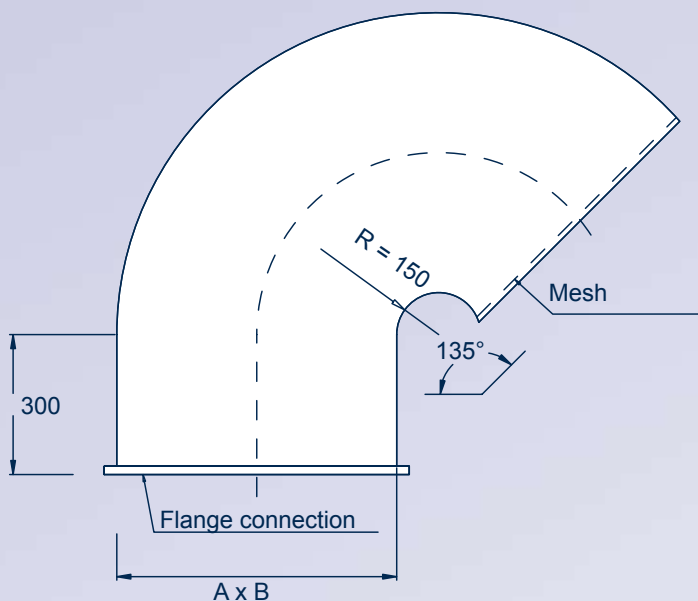


## Exhaust bends - rectangular -



**EXHAUST BEND – rectangular –**

Connection dimension A x B mm	Steel thickness s mm	Air flow by v= 2m/s m3/h	Weight kg
300/300	1,00	1.400	12
400/400	1,00	2.500	18
500/500	1,00	3.500	26
600/600	1,00	4.200	26
700/700	1,00	5.400	47
800/800	1,00	6.300	60
900/900	1,00	7.700	74
1000/1000	1,10	8.600	89
1100/1100	1,10	10.300	133
1200/1200	1,10	12.200	156
1300/1300	1,10	15.200	181
1400/1400	1,10	17.400	208
1500/1500	1,10	21.000	237
1600/1600	1,10	25.000	268
1700/1700	1,10	29.100	301
1800/1800	1,10	33.700	335
1900/1900	1,10	38.500	372
2000/2000	1,10	44.000	411

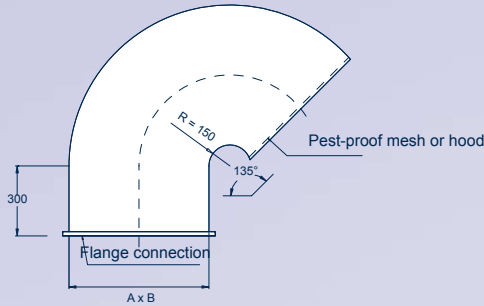
Other dimensions after enquiry.

Please give us sheet metal type in the order.

We deliver:



## Exhaust bends - rectangular -



### EXHAUST BEND – rectangular –

Connection dimension A x B mm	with mesh		with hood	
	€/piece	€/piece	€/piece	€/piece
300/300	90,50	108,60		
400/400	119,82	143,79		
500/500	156,47	187,77		
600/600	200,46	240,55		
700/700	251,76	302,12		
800/800	310,41	372,49		
900/900	376,38	451,65		
1000/1000	475,82	570,98		
1100/1100	568,29	681,95		
1200/1200	670,19	804,23		
1300/1300	776,01	931,22		
1400/1400	897,51	1 077,01		
1500/1500	1 019,01	1 222,81		
1600/1600	1 152,26	1 382,72		
1700/1700	1 293,36	1 552,03		
1800/1800	1 442,29	1 730,74		
1900/1900	1 599,06	1 918,87		
2000/2000	1 771,51	2 125,81		

### EXHAUST BEND WITH ROOF TRANSITION – rectangular –

		without insulation		with insulation (30 mm)	
		flat roof	slanting roof	flat roof	slanting roof
		€/piece	€/piece	€/piece	€/piece
		148,45	154,74	212,82	225,55
		181,78	188,63	250,97	264,74
		223,84	231,43	301,89	317,29
		316,09	325,84	415,09	434,73
		381,91	392,64	487,43	508,71
		455,72	467,43	570,17	593,33
		537,53	550,23	660,91	685,95
		701,46	717,96	843,45	874,15
		843,92	862,18	1 000,02	1 033,89
		974,72	994,20	1 143,25	1 179,59
		1 110,08	1 130,78	1 288,14	1 326,65
		1 283,42	1 305,69	1 473,94	1 515,27
		1 510,54	1 539,32	1 729,02	1 779,64
		1 710,37	1 741,03	1 942,12	1 995,97
		1 900,90	1 933,43	2 145,74	2 202,77
		2 132,62	2 167,57	2 386,85	2 447,21
		2 341,27	2 377,69	2 609,08	2 672,29
		2 567,39	2 605,10	2 846,87	2 912,54

### EXHAUST BEND – rectangular –

Connection dimension A x B mm	with mesh		with hood	
	€/piece	€/piece	€/piece	€/piece
300/300	90,50	108,60		
400/400	119,82	143,79		
500/500	156,47	187,77		
600/600	200,46	240,55		
700/700	251,76	302,12		
800/800	310,41	372,49		
900/900	376,38	451,65		
1000/1000	475,82	570,98		
1100/1100	568,29	681,95		
1200/1200	670,19	804,23		
1300/1300	776,01	931,22		
1400/1400	897,51	1 077,01		
1500/1500	1 019,01	1 222,81		
1600/1600	1 152,26	1 382,72		
1700/1700	1 293,36	1 552,03		
1800/1800	1 442,29	1 730,74		
1900/1900	1 599,06	1 918,87		
2000/2000	1 771,51	2 125,81		

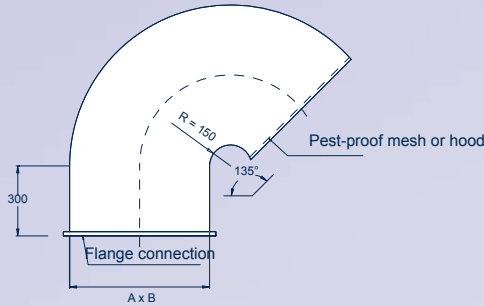
### EXHAUST BEND WITH ROOF SOCLE – rectangular –

		without insulation		with insulation (30 mm)	
		flat roof	slanting roof	flat roof	slanting roof
		€/piece	€/piece	€/piece	€/piece
		304,51	313,81	314,60	340,54
		366,51	378,82	369,52	398,61
		434,37	444,44	434,77	467,40
		504,39	516,74	513,44	550,58
		591,55	604,10	621,58	640,83
		686,84	699,56	725,86	746,57
		807,19	820,40	835,64	868,35
		949,99	963,33	988,35	1 024,54
		1 078,18	1 091,61	1 134,79	1 174,33
		1 238,05	1 253,99	1 274,91	1 334,11
		1 382,06	1 398,01	1 445,47	1 510,41
		1 583,49	1 599,89	1 643,73	1 714,97
		1 775,26	1 794,08	1 837,56	1 916,59
		1 978,88	1 998,15	2 037,15	2 122,91
		2 198,88	2 218,60	2 254,31	2 347,57
		2 438,56	2 458,74	2 488,83	2 589,39
		2 693,21	2 713,84	2 737,74	2 845,89
		2 964,99	2 990,01	3 002,89	3 118,69

Ordering example: **KWP-A/B** (please give us the execution method)

Important: please give us the angle of roof inclination!

## Exhaust bends - rectangular -



EXHAUST BEND – rectangular –		
Connection dimension A x B mm	with mesh	with hood
	€/piece	€/piece
300/300	117,89	147,36
400/400	157,43	196,79
500/500	206,86	258,57
600/600	266,16	332,71
700/700	335,37	419,21
800/800	414,45	518,06
900/900	503,42	629,27
1000/1000	642,28	802,84
1100/1100	767,44	959,31
1200/1200	904,66	1 130,83
1300/1300	1 047,68	1 309,59
1400/1400	1 211,09	1 513,86
1500/1500	1 375,42	1 719,28
1600/1600	1 555,29	1 944,11
1700/1700	1 745,81	2 182,27
1800/1800	1 946,54	2 433,18
1900/1900	2 158,39	2 697,99
2000/2000	2 390,64	2 988,30

EXHAUST BEND WITH ROOF TRANSITION – rectangular –			
without insulation		with insulation (30 mm)	
flat roof	slanting roof	flat roof	slanting roof
€/piece	€/piece	€/piece	€/piece
202,61	211,09	282,35	296,93
262,99	272,81	353,29	368,89
335,82	347,10	440,28	458,85
419,40	432,23	536,44	556,42
508,93	523,14	635,05	654,66
635,38	651,64	778,45	800,08
751,29	769,00	905,91	928,71
973,95	997,09	1 149,48	1 177,06
1 135,93	1 160,79	1 323,15	1 352,19
1 347,29	1 374,60	1 554,29	1 587,28
1 534,84	1 563,91	1 753,85	1 788,34
1 746,61	1 777,45	1 977,63	2 013,62
2 084,96	2 125,83	2 353,76	2 399,43
2 325,12	2 368,08	2 606,25	2 653,73
2 583,77	2 629,38	2 881,02	2 930,93
2 855,97	2 904,34	3 162,12	3 210,65
3 175,31	3 226,41	3 501,21	3 554,01
3 480,98	3 533,98	3 820,53	3 876,51

EXHAUST BEND – rectangular –		
Connection dimension A x B mm	with mesh	with hood
	€/piece	€/piece
300/300	117,89	147,36
400/400	157,43	196,79
500/500	206,86	258,57
600/600	266,16	332,71
700/700	335,37	419,21
800/800	414,45	518,06
900/900	503,42	629,27
1000/1000	642,28	802,84
1100/1100	767,44	959,31
1200/1200	904,66	1 130,83
1300/1300	1 047,68	1 309,59
1400/1400	1 211,09	1 513,86
1500/1500	1 375,42	1 719,28
1600/1600	1 555,29	1 944,11
1700/1700	1 745,81	2 182,27
1800/1800	1 946,54	2 433,18
1900/1900	2 158,39	2 697,99
2000/2000	2 390,64	2 988,30

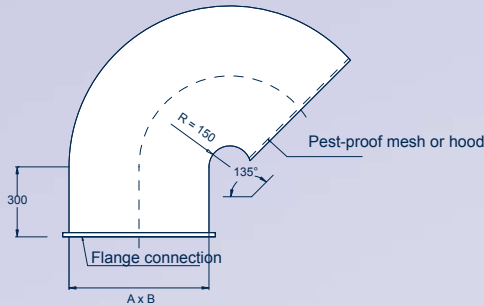
EXHAUST BEND WITH ROOF SOCLE – rectangular –			
without insulation		with insulation (30 mm)	
flat roof	slanting roof	flat roof	slanting roof
€/piece	€/piece	€/piece	€/piece
407,64	433,51	468,79	472,22
483,93	523,13	556,97	561,09
579,81	632,74	664,44	669,43
698,92	761,28	790,16	796,19
823,03	908,16	932,32	939,51
960,09	1 073,39	1 090,91	1 099,37
1 129,34	1 237,01	1 267,04	1 276,90
1 372,86	1 530,17	1 569,91	1 582,55
1 590,87	1 763,73	1 793,88	1 808,42
1 772,79	1 974,35	2 029,14	2 045,74
1 990,33	2 247,47	2 294,74	2 313,47
2 284,10	2 519,00	2 602,86	2 623,97
2 572,52	2 916,61	3 016,42	3 041,33
2 862,71	3 231,71	3 323,98	3 351,54
3 177,55	3 576,46	3 663,44	3 693,88
3 526,36	3 959,43	4 040,66	4 074,13
3 899,24	4 359,24	4 429,25	4 465,76
4 297,90	4 785,72	4 840,75	4 880,52

Ordering example: **KWP-A/B** (please give us the execution method)

Important: please give us the angle of roof inclination!

## Typ KWP Exhaust bends - rectangular -

V2A



### EXHAUST BEND – rectangular –

Connection dimension A x B mm	with mesh		with hood	
	€/piece	€/piece	€/piece	€/piece
300/300	358,24	411,98		
400/400	486,53	559,51		
500/500	646,89	743,93		
600/600	839,32	965,22		
700/700	1 022,27	1 175,61		
800/800	1 237,87	1 423,55		
900/900	1 508,48	1 734,75		
1000/1000	1 889,29	2 172,69		
1100/1100	2 256,21	2 594,64		
1200/1200	2 657,20	3 055,78		
1300/1300	3 078,31	3 540,06		
1400/1400	3 554,63	4 087,83		
1500/1500	4 039,38	4 645,29		
1600/1600	4 567,63	5 252,78		
1700/1700	5 127,71	5 896,86		
1800/1800	5 715,39	6 572,70		
1900/1900	6 339,10	7 289,96		
2000/2000	7 018,03	8 070,73		

### EXHAUST BEND WITH ROOF TRANSITION – rectangular –

		without insulation		with insulation (30 mm)	
		flat roof	slanting roof	flat roof	slanting roof
		€/piece	€/piece	€/piece	€/piece
		525,15	549,67	688,35	729,20
		730,92	762,20	920,63	970,89
		983,71	1 021,94	1 215,97	1 277,42
		1 209,14	1 252,01	1 452,43	1 519,64
		1 477,75	1 526,62	1 733,93	1 808,42
		1 762,81	1 816,33	2 030,01	2 110,26
		2 091,05	2 150,58	2 382,66	2 471,33
		2 749,78	2 829,07	3 064,43	3 175,19
		3 110,41	3 193,83	3 433,76	3 549,49
		3 576,56	3 666,12	3 929,87	4 054,76
		4 063,00	4 158,73	4 433,13	4 565,86
		4 605,16	4 707,03	4 992,10	5 132,68
		5 434,80	5 570,74	5 869,38	6 048,78
		6 040,39	6 183,60	6 491,79	6 680,13
		6 694,51	6 846,62	7 168,00	7 367,45
		7 386,57	7 548,58	7 850,37	8 058,76
		8 231,62	8 403,89	8 736,37	8 959,11
		8 999,40	9 178,74	9 533,66	9 766,43

### EXHAUST BEND – rectangular –

Connection dimension A x B mm	with mesh		with hood	
	€/piece	€/piece	€/piece	€/piece
300/300	358,24	411,98		
400/400	486,53	559,51		
500/500	646,89	743,93		
600/600	839,32	965,22		
700/700	1 022,27	1 175,61		
800/800	1 237,87	1 423,55		
900/900	1 508,48	1 734,75		
1000/1000	1 889,29	2 172,69		
1100/1100	2 256,21	2 594,64		
1200/1200	2 657,20	3 055,78		
1300/1300	3 078,31	3 540,06		
1400/1400	3 554,63	4 087,83		
1500/1500	4 039,38	4 645,29		
1600/1600	4 567,63	5 252,78		
1700/1700	5 127,71	5 896,86		
1800/1800	5 715,39	6 572,70		
1900/1900	6 339,10	7 289,96		
2000/2000	7 018,03	8 070,73		

### EXHAUST BEND WITH ROOF SOCLE – rectangular –

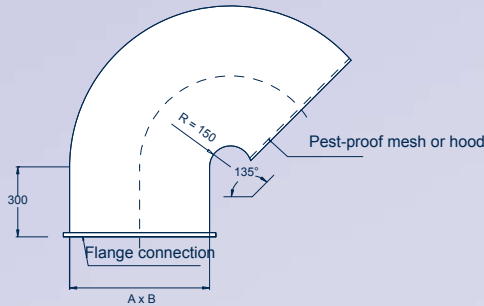
		without insulation		with insulation (30 mm)	
		flat roof	slanting roof	flat roof	slanting roof
		€/piece	€/piece	€/piece	€/piece
		875,75	898,22	901,03	933,02
		1 082,73	1 112,14	1 101,42	1 137,65
		1 337,77	1 366,57	1 342,34	1 382,98
		1 640,12	1 676,14	1 692,65	1 740,81
		1 978,21	2 017,42	2 006,64	2 058,79
		2 332,50	2 374,27	2 366,91	2 423,76
		2 753,63	2 798,54	2 775,73	2 837,94
		3 293,84	3 339,39	3 348,78	3 414,02
		3 824,59	3 873,12	3 862,09	3 931,91
		4 387,33	4 442,41	4 404,95	4 479,34
		5 019,53	5 077,59	5 084,09	5 164,38
		5 749,92	5 810,95	5 798,49	5 883,43
		6 438,31	6 505,89	6 480,16	6 571,77
		7 176,47	7 247,02	7 199,54	7 295,81
		7 972,04	8 045,58	7 977,88	8 079,47
		8 842,03	8 918,54	8 825,92	8 932,16
		9 772,86	9 852,36	9 732,88	9 843,76
		10 767,18	10 853,23	10 913,60	11 031,31

Ordering example: **KWP-A/B** (please give us the execution method)

Important: please give us the angle of roof inclination!

## Exhaust bends - rectangular -

V4A



EXHAUST BEND - rectangular -		
Connection dimension A x B mm	with mesh	with hood
	€/piece	€/piece
300/300	530,47	610,04
400/400	708,38	814,63
500/500	930,75	1 070,36
600/600	1 197,61	1 377,25
700/700	1 508,93	1 735,27
800/800	1 864,73	2 144,44
900/900	2 265,01	2 604,76
1000/1000	2 830,47	3 255,04
1100/1100	3 373,97	3 880,07
1200/1200	3 976,11	4 572,53
1300/1300	4 605,15	5 295,93
1400/1400	5 321,68	6 119,93
1500/1500	6 044,90	6 951,64
1600/1600	6 835,41	7 860,72
1700/1700	7 673,02	8 823,97
1800/1800	8 554,36	9 837,52
1900/1900	9 486,16	10 909,08
2000/2000	10 505,43	12 081,24

EXHAUST BEND WITH ROOF TRANSITION – rectangular –			
without insulation		with insulation (30 mm)	
flat roof	slanting roof	flat roof	slanting roof
€/piece	€/piece	€/piece	€/piece
815,02	851,06	1 018,63	761,48
1 076,91	1 121,36	1 300,60	929,84
1 337,76	1 388,43	1 593,87	1 135,70
1 645,11	1 702,70	1 912,80	1 358,06
2 086,48	2 155,00	2 374,74	1 616,38
2 584,43	2 663,07	2 896,31	1 892,74
3 060,21	3 147,81	3 399,76	2 217,13
3 937,29	4 052,37	4 292,06	2 973,40
4 567,24	4 691,81	4 940,92	3 415,30
5 254,94	5 388,99	5 667,41	3 910,48
5 969,11	6 112,65	6 400,50	4 408,74
6 822,71	6 976,93	7 276,55	4 964,64
8 141,43	8 351,08	8 656,33	5 875,85
9 046,14	9 267,21	9 580,24	6 493,42
10 022,97	10 257,96	10 582,28	7 164,52
11 061,30	11 311,98	11 597,03	7 841,94
12 107,28	12 369,40	12 686,00	8 569,84
13 442,36	13 719,77	14 070,02	9 350,12

EXHAUST BEND - rectangular -		
Connection dimension A x B mm	with mesh	with hood
	€/piece	€/piece
300/300	530,47	610,04
400/400	708,38	814,63
500/500	930,75	1 070,36
600/600	1 197,61	1 377,25
700/700	1 508,93	1 735,27
800/800	1 864,73	2 144,44
900/900	2 265,01	2 604,76
1000/1000	2 830,47	3 255,04
1100/1100	3 373,97	3 880,07
1200/1200	3 976,11	4 572,53
1300/1300	4 605,15	5 295,93
1400/1400	5 321,68	6 119,93
1500/1500	6 044,90	6 951,64
1600/1600	6 835,41	7 860,72
1700/1700	7 673,02	8 823,97
1800/1800	8 554,36	9 837,52
1900/1900	9 486,16	10 909,08
2000/2000	10 505,43	12 081,24

EXHAUST BEND WITH ROOF SOCLE – rectangular –			
without insulation		with insulation (30 mm)	
flat roof	slanting roof	flat roof	slanting roof
€/piece	€/piece	€/piece	€/piece
1 277,23	1 306,29	1 293,36	1 333,49
1 573,58	1 611,50	1 604,97	1 652,09
1 934,80	1 973,46	1 952,99	2 006,25
2 349,19	2 396,74	2 337,93	2 397,31
2 866,70	2 920,14	2 897,34	2 966,19
3 410,46	3 468,81	3 415,59	3 490,94
4 019,00	4 082,26	4 002,10	4 084,71
4 800,11	4 864,14	4 812,58	4 898,37
5 657,71	5 727,81	5 779,91	5 707,20
6 489,38	6 568,19	6 599,08	6 702,68
7 425,32	7 508,85	7 521,48	7 631,66
8 514,46	8 602,68	8 593,69	8 710,46
9 523,38	9 620,31	9 596,53	9 722,21
10 612,18	10 713,82	10 665,53	10 797,79
11 785,26	11 891,60	11 820,68	11 960,31
13 225,54	13 338,16	13 089,26	13 235,46
14 620,18	14 737,58	14 443,41	14 596,22
16 115,56	16 241,78	15 889,87	16 048,50

Ordering example: **KWP-A/B** (please give us the execution method)

Important: please give us the angle of roof inclination!